

## ABSTRACT

Provided is an electrode-connector protecting cap for ambulatory physiological signal measurement comprising a hemisphere cap, a wing positioned at a periphery of the hemisphere cap and having a contact surface  
5 connected to the electrode-connector; and an opening for a wire to be passed through and formed in the hemisphere cap, and an electrode-connector including the same, whereby a connection between the electrode and the connector can be protected and the noise occurrence can be prevented.